EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	compatible adj communication adj node	US-PGPUB; USPAT	OR	ON	2009/09/10 11:26
L2	15	(compatible adj communication) same schedul\$6	US-PGPUB; USPAT	OR	ON	2009/09/10 11:27
L3	1	(compatible adj communication) same (exchang\$6 near schedul\$6)	US-PGPUB; USPAT	OR	ON	2009/09/10 11:30
L4	53	(exchang\$6 near schedul\$6 near info\$7)	US-PGPUB; USPAT	OR	ON	2009/09/10 11:35
L5	20	(exchang\$6 near schedul\$6 near info\$7) and node	US-PGPUB; USPAT	OR	ON	2009/09/10 11:35
L6	10	(exchang\$6 near schedul\$6 near info\$7) same node	US-PGPUB; USPAT	OR	ON	2009/09/10 11:35
L7	6	(@ad < "20041014") and (exchang\$6 near schedul\$6 near info\$7) same node	US-PGPUB; USPAT	OR	ON	2009/09/10 11:36
L8	1078075	ep "1059773" a2	US-PGPUB; USPAT	OR	ON	2009/09/10 12:35
L9	2	"1059773"	US-PGPUB; USPAT	OR	ON	2009/09/10 12:35
L10	0	"ep 1059773 a2"	US-PGPUB; USPAT	OR	ON	2009/09/10 12:36
L11	60	(fuhrmann near peter). in.	US-PGPUB; USPAT	OR	ON	2009/09/10 13:35
L12	11	(fuhrmann near peter). in. and (time near schedule)	US-PGPUB; USPAT	OR	ON	2009/09/10 13:35
L13	4	(fuhrmann near peter). in. and (time near schedule).ab.	US-PGPUB; USPAT	OR	ON	2009/09/10 13:35
L16	0	schedule near (serial) near node	US-PGPUB; USPAT	OR	ON	2009/09/10 14:56
L17	4	schedule same (serial) near node	US-PGPUB; USPAT	OR	ON	2009/09/10 14:56
L18	822	(serial) near node	US-PGPUB; USPAT	OR	ON	2009/09/10 14:57

L19	588	(@ad < "20041014") and (serial) near node	US-PGPUB; USPAT	OR	ON	2009/09/10 14:57
L20	O	(@ad < "20041014") and (serial) near (compatible same node)	US-PGPUB; USPAT	OR	ON	2009/09/10 14:57
L21	10	(@ad < "20041014") and (serial) near (one same node)	US-PGPUB; USPAT	OR	ON	2009/09/10 14:58
L22	116702	"370"/\$.ccls or "455"/\$. ccls.	US-PGPUB; USPAT	OR	ON	2009/09/10 15:00
L23	11	19 and 22	US-PGPUB; USPAT	OR	ON	2009/09/10 15:00
L24	6	19 and 22 and fashion	US-PGPUB; USPAT	OR	ON	2009/09/10 15:01
L26	4993363	(@ad < "20041014")	US-PGPUB; USPAT	OR	ON	2009/09/10 15:24
L27	2659	que\$6 same traffic same ((quality adj service) or qos)	US-PGPUB; USPAT	OR	ON	2009/09/10 15:25
L28	2659	27 and 27	US-PGPUB; USPAT	OR	ON	2009/09/10 15:25
L29	194	27 and 27 and 22	US-PGPUB; USPAT	OR	ON	2009/09/10 15:26
L30	132	26 and 27 and 22	US-PGPUB; USPAT	OR	ON	2009/09/10 15:28
L31	50	26 and 27 and 22 and (service near level)	US-PGPUB; USPAT	OR	ON	2009/09/10 15:33
S1	1	ep1059773 wo03088590 wo0128170 "20030067873" wo0115340 ep1455546 wo0108434	US-PGPUB; USPAT	OR	ON	2008/12/29 09:56
S2	2	ep1059773 wo03088590 wo0128170 "20030067873" wo0115340 ep1455546 wo0108434	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/12/29 09:56
S3	2	ep1059773 wo03088590 wo0128170 "20030067873" wo0115340 ep1455546 wo0108434	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/29 10:02

S 4	28	ep1059773 wo03088590 wo0128170 "20030067873" w00115340 ep1455546 w00108434 "2004081079" "2004081193" "6788702"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	MOR	ON	2008/12/29 10:06
S5	14	(ep1059773 w003088590 w00128170 "20030067873" w00115340 ep1455546 w00108434 "2004081079" "2004081193" "6788702").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/29 10:09
S6	4	schedul\$5 and (ep1059773 w003088590 w00128170 "20030067873" w00115340 ep1455546 w00108434 "2004081079" "2004081193" "6788702").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/29 10:09
S7	4	schedul\$5 and ("20030067873" "1059773" "1455546" "0108434" "0115340" "0128170" "03088590").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/29 10:14
S8	24	("20030067873" "1059773" "1455546" "0108434" "0115340" "0128170" "03088590").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/29 10:14
S9	20	("20030067873" "1059773" "1455546" "w00108434" "w00115340" "w00128170" "w003088590" "2002183040" "0254883").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/29 10:19

S10	1	("20030067873" "1455546" "1059773" "1455546" "wo0108434" "wo0115340" "wo0128170" "wo03088590" "2022183040" "0254883").pn.	DERWENT	OR	ON	2008/12/29 10:19
S11	0	exchang\$5 adj schedul \$5 adj infom\$5	DERWENT	OR	ON	2008/12/29 10:23
S12	31	exchang\$5 adj schedul \$5	DERWENT	OR	ON	2008/12/29 10:23
S13	0	schedul\$5 adj infom\$5	DERWENT	OR	ON	2008/12/29 10:24
S14	2	(exchang\$5 adj schedul \$5) and node	DERWENT	OR	ON	2008/12/29 10:24
S15	79	(exchang\$5 adj schedul \$5) and node	US-PGPUB; USPAT	OR	ON	2008/12/29 10:27
S16	13	(exchang\$5 adj schedul \$5 adj inform\$5) and node	US-PGPUB; USPAT	OR	ON	2008/12/29 10:27
S17	1	(exchang\$5 adj schedul \$5 adj inform\$5) and node near compatible	US-PGPUB; USPAT	OR	ON	2008/12/29 10:27
S18	7	(exchang\$5 adj schedul \$5 adj inform\$5) and node and compatible	US-PGPUB; USPAT	OR	ON	2008/12/29 10:27
S19	1	(exchang\$5 adj schedul \$5 adj inform\$5) and node and (compatible adj communicat\$5 adj node)	US-PGPUB; USPAT	OR	ON	2008/12/29 10:31
S20	4	(exchang\$5 adj schedul \$5 adj inform\$5) and node and (communicat \$5 adj node)	US-PGPUB; USPAT	OR	ON	2008/12/29 10:31
S21	96	"4747100" "4268311"	US-PGPUB; USPAT	OR	ON	2008/12/29 10:57
S22	2	("4747100" "4268311").pn.	US-PGPUB; USPAT	OR	ON	2008/12/29 10:58
S23	20	"5903566"	US-PGPUB; USPAT	OR	ON	2008/12/29 12:14
S24	19	"5502724"	US-PGPUB; USPAT	OR	ON	2008/12/29 12:31
S25	10	"5502724" and schedul \$5	US-PGPUB; USPAT	OR	ON	2008/12/29 12:34

\$26	1	schedul\$5 and node and informat\$5 and ("20030067873" "1059773" "1455546" "0108434" "0115340" "0128170" "03088590").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/29 13:30
\$27	4	schedul\$5 and node and ("20030067873" "1059773" "1455546" "0108434" "0115340" "0128170" "03088590").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/29 13:31
S28	15	"6788702"	US-PGPUB; USPAT	OR	ON	2008/12/29 13:36
S29	15	("6788702")	US-PGPUB; USPAT	OR	ON	2008/12/29 13:36
S30	7	(exchang\$5 adj schedul \$5 adj inform\$5) and node and compatible and (forward\$5)	US-PGPUB; USPAT	OR	ON	2008/12/30 07:24
S31	7	(exchang\$5 adj schedul \$5 adj inform\$5) and node and compatible and (forward\$5 and traffic\$3)	US-PGPUB; USPAT	OR	ON	2008/12/30 07:25
S32	7	(exchang\$5 adj schedul \$5 adj inform\$5) and node and compatible and (forward\$5 and traffic\$3) and clock	US-PGPUB; USPAT	OR	ON	2008/12/30 07:25
S3 3	7	(exchang\$5 adj schedul \$5 adj inform\$5) and node and compatible and (forward\$5 and traffic\$3) and clock and ((quality adj of adj service) or QOS)	US-PGPUB; USPAT	OR	ON	2008/12/30 07:26
S34	1	(exchang\$5 adj schedul \$5 adj inform\$5) and node and compatible and (forward\$5 adj traffic\$3) and clock and ((quality adj of adj service) or QOS)	US-PGPUB; USPAT	OR	ON	2008/12/30 07:29
S35	1	(exchang\$5 adj schedul \$5 adj inform\$5) and node and compatible and (forward\$5 near traffic\$3) and clock and ((quality adj of adj service) or QOS)	US-PGPUB; USPAT	OR	ON	2008/12/30 07:29

S36	3	(exchang\$5 adj schedul \$5 adj inform\$5) and node and compatible and (forward\$5 same traffic\$3) and clock and ((quality adj of adj service) or QOS)	US-PGPUB; USPAT	OR	ON	2008/12/30 07:29
S 37	7	(exchang\$5 adj schedul \$5 adj inform\$5) and node and compatible and (forward\$5 and traffic\$3) and schedule \$5 and clock and ((quality adj of adj service) or COS)	US-PGPUB; USPAT	OR	ON	2008/12/30 07:35
S38	1	"10881414"	US-PGPUB; USPAT	OR	ON	2008/12/30 07:39
S39	1	"10881414" and (exchang\$5 adj schedul \$5 adj inform\$5) and node and compatible and (forward\$5 and traffic\$3) and schedule \$5 and clock and ((quality adj of adj service) or COS)	US-PGPUB; USPAT	OR	ON	2008/12/30 07:39
S40	1	"10599802"	US-PGPUB; USPAT	OR	ON	2009/05/28 13:15
S41	1	"20050058151"	US-PGPUB; USPAT	OR	ON	2009/05/28 13:15
S42	1	"20080285507"	DERWENT	OR	ON	2009/09/10 09:17
S43	1	"4747100"	DERWENT	OR	ON	2009/09/10 09:33
S44	87	"4747100"	US-PGPUB; USPAT	OR	ON	2009/09/10 09:34
S45	2	"20030067873"	US-PGPUB; USPAT	OR	ON	2009/09/10 09:43

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